CLAIMS

1. (Previously presented) A multiple exchange instance, comprising:

a plurality of exchanges; and

a common instance for implementing the exchanges, the exchanges

sharing a set of common components and each exchange having a respective

view having respective unique components, wherein the common instance is

divided into a plurality of sub-schemas, and wherein each of the exchanges is

implemented within a respective one of the sub-schemas providing a

respective partial view of the common instance.

2. (Original) The multiple exchange instance of Claim 1 wherein the

multiple exchanges are implemented within the common instance for

facilitating communication between the exchanges.

3. (Original) The multiple exchange instance of Claim 1 wherein the

multiple exchanges each have a respective operator, allowing the operator to

perform input/output using the common components to perform the

input/output for each of the multiple exchanges.

4. (Original) The multiple exchange instance of Claim 3 wherein the

input/output comprises an authentication operation for each of the

exchanges.

- 5. (Original) The multiple exchange instance of Claim 3 wherein the common input/output comprises a catalog content input operation for each of the exchanges.
- 6. (Original) The multiple exchange instance of Claim 3 wherein the common input/output comprises a registration operation for each of the exchanges.
- 7. (Original) The multiple exchange instance of Claim 1 wherein the multiple exchanges are configured to use communication protocols to communicate with processes external to the common instance.
- 8. (Original) The multiple exchange instance of Claim 7 wherein the communication protocol is XML (extensible markup language).
- 9. (Original) The multiple exchange instance of Claim 1 wherein the common instance is implemented using a database program running on one or more computer systems.
- 10. (Currently amended) A method for a multiple exchange instance implemented on a server computer system, the server computer system

Examiner: Fadok, M.

Art Unit: 3625

Attorney Docket No. ORCL-2000-063-01 Page 3 Serial No. 09/730,612

including a processor coupled to a computer readable memory, the memory containing computer readable instructions which when executed by the processor implement a method comprising the steps of:

- a) defining a common instance using a common schema;
- b) slicing the common instance into a plurality of exchanges, wherein the common instance is divided into a plurality of sub-schemas, and wherein each of the exchanges is implemented within a respective one of the sub-schemas providing a respective partial view of the common instance and wherein each of the exchanges is allocated to a different merchant;
 - c) implementing a common support architecture for the exchanges;
- d) implementing efficient communication between the exchanges using the common support architecture; and
- e) presenting a custom view of the exchanges to respective operators of the exchanges.
- 11. (Original) The method of Claim 10 wherein the exchanges share a set of common components within the common support architecture and wherein the custom view has respective unique components.
- 12. (Original) The method of Claim 10 wherein the multiple exchanges are implemented within the common instance for facilitating communication between the exchanges.

Examiner: Fadok, M.

Art Unit: 3625

Attorney Docket No. ORCL-2000-063-01 Page 4 Serial No. 09/730,612

- 13. (Original) The method of Claim 10 further comprising the step of: performing input/output using the common components for each of the multiple exchanges, the input/output performed by the respective operators.
- 14. (Original) The method of Claim 13 wherein the input/output comprises an authentication operation for each of the exchanges.
- 15. (Original) The method of Claim 13 wherein the common input/output comprises a catalog content input operation for each of the exchanges.
- 16. (Original) The method of Claim 13 wherein the common input/output comprises a registration operation for each of the exchanges.
- 17. (Original) The method of Claim 10 wherein the exchanges are configured to use communication protocols to communicate with processes external to the common instance.
- 18. (Original) The method of Claim 17 wherein the communication protocol is XML (extensible markup language).

Examiner: Fadok, M.

Art Unit: 3625

Attorney Docket No. ORCL-2000-063-01 Page 5 Serial No. 09/730,612

19. (Original) The method of Claim 10 wherein the common instance is implemented using a database program.

Attorney Docket No. ORCL-2000-063-01 Page 6 Serial No. 09/730,612 Examiner: Fadok, M. Art Unit: 3625